en EP 1 233 361 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication 21 08:2002 Bulletin 2002/34

(51) Int CI7: GOSF 17/80

(21) Application number, 02280864,0

(22) Date of Blind: 12,02,2002

(84) Designated Contracting States
AT BIE CHICY DE DK ES FI FR GIS GR IE IT LI LUI
MC NE PT SE TR

MC NL PT SE TR Designated Extension States AL LT LV MK NO S

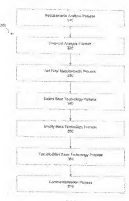
(30) Priority: 12.02.2001 US 782131

(71) Applicant. Chevron Qronite Company LLC San Flamon. CA 94583-4285 (199)

(72) inventors
• Smrcka, Nasov K.

Point Richmond, California 94801 (US)

- · Roseles, Reynoldo H.
- Fairfield, California 94553 (US)
- · Balk, Thomas J.
- San Francisco, Celifornia 94114 (US)
- (74) Feprosentille, O'Connell, David Christopher Haselfine Late & Co., Imperial House, 15-19 Kingsway
- London WCSB 8UD (GB)
- (54) System and method for managing information partaining to new product clearance and development
- (57) The evention includes a method to product development including determining posterior requirements for a product, string the requirements in a computer redealth detablishe evidenting encomercial of developing the product per the customer requirements of developing the product per the customer requirements storing the eventuation in the computer credibate detailted the eventual of the product of the computer redealth in the computer redealth detailed of the detailment of requirements starting information of the deturnation in the computer readable detailment, and leaking the decrementation to evely a more in their requirements and scoring details and results of the feeling in the computer readable details and results of the feeling in the computer



Fines 5

Cescription

COPYRIGHT NOTICE AND AUTHORIZATION

(0001) This parent document contains material enion is

is subject to copyright protection [9092] (C) Copyright 1999-2001 Chevron Gronse

Company U.C. All rights reserved (0003). With respect to this material when is subject

to copyright protection. The owner, Chevron Gronta, to Company LLC, has no objection to the facsimile reprodisplies by any one of the patent disciosure, as it apposits in the Patent and Trademark Office patent files or reports of any country, but otherwise received all rights. whatsowyer

IF FIELD OF THE INVENTION

(0004) This invention relies to system and matheus for new product degrance and development, especially 167 New or clustomized chamical products.

BI BACKGAGUNG OF THE INVENTION

[8608] To gerr a crampentive advantage, manufacture as ing companies continuelly seek to improve assument of their goods offered for sale with the regularments of their cuttionners. By only offering goods meeting client requirements, a manufacturing consumy also svoids ontying unvented inventory

(900%) Large manifecturing concerns selling procupts in officered regions of the world face problems of non-uniform quality ecross regions. This is due to differand raw maintrials obtained locally in each region and different underständings of the customer's requiremerus. A product not meeting the customer's scienticaitoris may be unsellable, ihus resulting in a sage financiai lous. An efficient product development process is more economical and can result in beder uniformity in product quality and higher customer schequance raise. [0007] in company manufacturing operations new product davelapment involves multiple participants. from numbers discretines and respons. The development process can result in many reports, proposels, memos. analysis, letters, and other opportunity. Willhold an adequals systems, such documents may be lost, in conflict with one another, interpreted differently by different parlicipants, not seen by persons imended to see them and other such problems tending to bause inefficiencies and raduce product acceptance by the clesiomer.

19008) Pan of new product development and commercialization for produces includes assuring/checking compliance with all laws and requisitions of all countries where the product will be made, transported, or sold Buch laws and regulations may cover anytrocinetrial. health and selety insignings, transportation intellectual property and other matters. Not meeting the requirements of such taxes and regulations could result in large

(19099) In today's global economy, dankrions must be mede quickly, information must be communicated quickly and accurately across regions of the world to the

light person at the right time and in the right formal. [9018] Accordingly, there is a need for a new system and method for new product clearance and development, suitedially for new or coalomized chemical producls. The method and system of the invention described hemin provides such a solution.

IV SUMMARY OF THE INVENTION

[0011] The silversion includes a method for gradual coverement including; attermining customer regulaments for a product; storing the requirements in a comprifer restistin chiabase; evaluating aconomics of developing the product per the customer requirements. storing the evaluation in the computer readable database: selecting a base technology, storing the selection in the computer resistation belabase, determining modifications needed of the base technology to meet the final requirements; starting information of the distermination in this computer readable detabase, and testing the determination to verify it mosts the final requirements; and storing details and results of the sealing in the computer readmie database.

[6012] Another embodiment of the invention statedes a method of product development including determining customer requirements for a product; storing the recommends in a computer readable debiblise; and determining a base technology modifications are needed to meet the customer requirements.

[6013] If these technology modifications are needed to maret the customer requirements, then the method funthei includes selecting a base techniclosy storing the selection in the computer mediable distances; determining modifications needed of the base technology to meet the final requirements; and storing information of the determination in the computer madeble carabase. If the post of the modification exceeds a presistermined amount, then the mathori further includes evaluation economics of developing the product per the customer requirements storing the evaluation is the computer readuble database, qualifying the governmention of mod-Rications to varily it meets the final requirements, and storing the qualification in the computer readable dataher be

(0014) Another embediment of the invention includes a profiled development and commercialization management information system including. It not aborative work space, where multiple periopents on includually and jointly work on a project configured at least partially auiometing workline of product development and commercialization projects from determining questimes requiraments and financial enalysis of project visibility. through determining a base technology, determining any needed modifications of the base technology, and

secting the inocitied base sectiology to verify perspitscaps with contenter requirements.

16016) It is configured for editing/changing the participant's in a project; configured for assigning tracking and providing neillication of tasks relating to a product development project or group of projects, configured to: providing a collaborative work apace including a secure/ scarchable communication repository linked to product development projects or legical grouping of projects and their tasks, for communications with and between 10 project participants and customers, configured for recording channeling, and archiving the communications. [0016] It is also configured for financial tracking early or forecasting for a project or a logical grouping of projects, pentigrinal for importing lab data; configurad for providing a secure and searchable document repository linked to projects or lingual groupings of projects. where the documents are in final forms, and a database configured for storing a product development projects history and details. The history and details in- 20 cluding the types of data, time actividues, matus of all steps in the project, contact information, results of all steps in the project, and documents and information supporting all steps in the project and configures to: seeiching the stored history and details and for gamer- 2s. acing reports from same; a network for corinecting the collaborative workspecin and detabase; and means to: providing for different reveils of accure scooks, for differon upon:

19812] Another embodiness of the investion motudes, are a product any claimant and commontalization management in information greater the system industrial management information greatering, searching, modifying, still report in strong continuing, requirements for a conduct manage for state inguistrate requirements for a conduct manage for state inguistrate requirements and environg, and reporting en are still participated for discharge requirements; requirements for storing, registrating, according, modifying, and reporting a selection of a base to both reducing.

(8018). It also induces means to informs, retrieving, administry modifying, and reporting a determination of modifications related of the base technology to mean the trail requirements; and means for storing, retrieving, searching, modifying, and reporting being details and results of the determination to verify it mosts, the final requirements.

[8019] These and other features and edverlagges of the present inventors will be made more apparent. Brough a consideration of the following centerior description of a proteined embodement of the inventions in so the course of this description, inequal reference will be more to the asserted description.

V. SPIEF DESCRIPTION OF THE DRAWINGS

(0020)

Figs. 1-3 depla schematic diagrams of various em-

hodiments of exemplary topical processes in the method of the invention

Fig. 4 decision a schematic diagram of one embusament of a networked system for amplementing the diversion.

VI. DETAILED GEBORIFTION OF PREFERAGE EMBOURERTS

[0021] The resjot coreposants (siso exerchangesby celled aspects, subsystems, modules, functions, servcas; of the system and method of the invention, and examples of advantages they provide an ideacribed below with reference to the ligures. For figures including process/means blocks, each block, separately or in combination, is attemptively computer implemented computer assisted, ancior humas implemented, Compuller implementation optionally includes one or more conventional general purpose computers having a propessior, memory, storage, Input devices, cutour devices. and/or conventional networking devices protocols and/ or conventioned chara-garyer harcsvere and software. Where any block or combination of blocks is computer implemented it is done optionally by conventional means, whereav one skilled in the art of computer indiamentation could diffize conventional algorithms composiones, and devices to implement the requirements and design of the invention provided herein. However, the invention also includes any new unconventional englementation means

Control of the Contro

19029] Typicitify upon a fravorazini acconomic analysis, stap 1902, the used steps in Intagiong the uniterover's rest guirenness, step 1902, the final requirements, step 1902 to 200. The final requirements, are passed to step 940 for seconding a beas requirements, are passed to step 940 for seconding a beas recently one for the useful requirements from step 500 or can be incelled to meet them in the own step 500 or can be incelled to meet them in the owner of the owner of the step 100 or can be incelled to which additional components may be externed product for example, the bease scenned opportunities of the second in resultationing in mechanical product eq., an automobile the base scenned opy may be a perforder consection from the direct train.

The results of this seps are optionally stored in the community results of this seps are part of the contradict results of the seps are the product of the contradict results of the seps are part of the contradict results of the seps are producted to the contradict results of the seps are part of the contradict results of the seps are producted to the seps are producted to the seps are producted to the seps are part of the seps that the contradict results of the seps are the producted to the seps are the

[0024] Orice the base technology is selected in step 340, the selection is passed to the modification slep 350.

Les determining modifications needed of the case leading motivy to meet the final requirements. That results are expressly stated in the computer runderple untahears on important sing to quality assurance; in the seek states of the properties of the properties of the properties of of being the modified that technology to verify it meets the customers from requirements and polinosity some details after requirements in the properties produced that details of the centering in the computer readation of the properties of the centering in the computer readation details.

(0026) After validating the requirements are met in step 380, the product in one embodineers is optionally commercialized in step 979, in a professed embogament. prior to the commercialization step is a freedom to operaterstep (not shown). The freedom to operate after includes one or more avaluations of the product to essente check compliance with laws and regulations of all paisdictions where the product will be made, iremsported, or sold. These laws and requisitions may cover environmental health and safety toxicology transponetion infalledfusi properly and other matters. The mechanics of avaluating compliance with the various laws and requlations is known to one skilled in the art a.g., an intellectual property altomacy assures compliance with adjulocated property laws, a health and salety apenalist assures compliance with the related lows. Compliance with frewith and safety laws and requisitions in g., may 25 Telluire performing certain basis on the product and providing the test results to the appropriate governmental agency in the appropriate former and/or providing a list of known risks and hazards of the product and sale trandling techniques

19025). Commissionables inclusion any engineering required for senting manufacturing specifications are operating the specifications, and passing the specifications of an example of the specifications of all manufacturing bootstoms. Registron different sear of plymolish considered, or, for a charmost product, the association of other ingredictions are specifications.

(0927) Figs. 1 and 2 are antirevaled embodiments of the method of the invention. Fig. 1, departs a process having a Set Requirements stop 110 and a Commercialtrialor step 120. In Fig. 2, the emblocamera of Fig. 1 is modified to acro a pre-commercialization step 220. Pre-Commercialization aptionally includes one or more of the following: geoporate analysis, monification determinetion of a base reconstroy or testing for quality peeps. 46 stice. Some of the optional steps within the pre-commercialization step 920 of Fig. 2 and act out in the must tible steps in the embediment desicted in Fig. 3. Typioxity, whether the embodaness of Fig. 2 or 3 is applied in a particular instance is optionally based on whether the cost of the modification to the base technology exceeds a predatermined amount. The greater the modifloridien come the more rustifled is use of a more ricorous. embodingant of the method of the invention, i.e., per Fig.

(b028) Typicilly the sleps into performed sequentially such that a later step is not performed until all earlier steps allo compatible. Each allove-described embodi-

ment optionally includes moycle maps from a later step to an earlier step. For exemptin, if leading step (80) shows, the customer requirements are not met. The process could recycle back to Set Final People ment's step 350 or Select Basis rechnology step 340.

[9029] Also, for each embodiment, eiter any step of the method, the map is optionally approved by eitherted persons was an approved step ma show, e.g., e.g., e.g., project manager, before proceeding to the seek step

Both sum requential precurs from and such approval may be required by the system or on the honor system (0000). Endough the system or on the honor system (0000). Endoughest himself returned sentential process these are optionally implemented by one or more stops for focusing at least a portion of the steps one or to the committee of all seams rapps and unforcing the

stops upon compatible of all panier steps. This thereby provents entitling a step out of cores without authorization. Such ettips for facions gent unlocking selected portions of a dissistance on the insparranted by conventional distances management system fectionologie. Authorlype of poking step optionally occurs where authorized parationed may terminate in method die any tests, and

the terrienation optionally prevents further revision of any step in the memod. \$5 (983)\(^2\) A complementary expect of another embedment of the invention is security and version control. Such embodinates optionally include a locking step of all beats is portion of the seap after their combellion.

thereby preventing revision of the steps without authormic resoon. Optionally, competition of all action flows is a condition precedent to performance of any limit approvsisten.

180.022] With retire rank to the emblodiment departed in Fig. 3 such retholodiment also inflamment products a stage as in maintain version count of the approved Final Fise-quientmains step 350, the approved base sucmissings seemblo 540, and Modifications seep 350, of the approved Chimilinostron Tresting of Modifications seep 350, or the approved Chimilinostron Tresting of Modifications seep 350, or they convenient to the product of the approved Chimilinostron Tresting of Modifications seep 350, or they convenient to the product of the approximation of the product of the approximation of the

tional database management ayasen terbindogius. 19833] Same prior known problems in new product development were due to different participante naving moorrace in accomplete internetion and different procured in accomplete internetion and different procured in accomplete internetion and different procured in accomplete in progret among the disky participant and procured in accomplete in accom

46 tiopserts The method and system of the invention civilates these problems in alternate embodineses by manula statist further assertance making seeps to one or man periodeans and/or interested persons.

(9034) Such mailing steps optionally include, a step 9 for sending an electronic mail notification to a performant in the method and a large for princip and yet put the method and a step for sending an elegationic mail notification to a participant in the method or an interested person upon approved and/or companion of one at the stope

of the method. The small steps riso may apply to communication of inflamention regulating action items tusticitated with completing particular steps. Accuratingly, atternate embodiments also include a step for recording. in the distance action terms for complexing one or more steers of the method, electronically notifying the responsible persons of the action terms, and macking completion of the action dams.

(903s). Another electrical similardinent is writers upon 3 a termination of an instance of the method bearing in-complete action dears, will result in exercise of a step for penalty an electrical electronic mail notification of the formation and the respective incomplete action went to each respective participant responsible for specific respective processing action.

[0936] With the above times features, all participants are explicit potentially an explicit potential and the project, action mises due, and terminations. Mentile aread stape of excluded activation above are optionary implementated with conventional content and terminations and automated emise step observed above as optionary implementated by a telephone and above as optionary implementated by a telephone and above as optionary implementated by a telephone in the catalogue in the catalogue a light experimental properties of automated in the relationship of the content of the catalogue in the relationship of the relatio

190073. Many optional features of the process around or mass of project binangaments enter above indiministration problems of prior known systems, in one embodiment is a step for profiting the underliversusprimental progress of the steps on a terrelium. Or meass—and uring and emproving performance and productively of practicing the method. Preferreliably, one or more of the integral is all finals in part completed by polacing items from a more in the box, drop down into or other sections object solvables in a personal computer graphicial user. In nutrition, therefore recovery property time and error.

10038) Many features of some empodements of the inversion facilitate socials by all participants and interestad persons. Freferably the storing steps more all care entered telifeved processed creased stand of readfired in one or more negligible or distributed mutually ascassible databases. Accums to the database is optionally available globally from any personal complete having suitable client softwere installed and suitable nonwork connectivity. Suitable client software includes, a. g . a web browser, a groupwere client application, e.g., LOFUE NOTES 10, And suitable renwork connectivity ininvolen, 6 g., TOP/IP communication with the internet. (6039) Optionally, all parapipers in the method and authorized persons may access at least a pomon of the delabase, and the graphical user interface presented matches the person's type of database access. Conventional database management system technologies may be used to provide different appear levels to different 08/3008

[8040] Access hyposity solucies a plurality of pre-defined views, thereby permitting quick information storing and searching. In tions embodiments, to speed data enby at lines a portion of the steps include popying template forms that are stored in the detablise thereby arsured deas consistency.

[0041] Parlierance forms are also preferably stared in the database and are made evaluate to come thereby providing assistance in complising the steps

[0842] Template moder reference forms are revisable at any time by authorized desinationers and wherein apon the revision the forms become amendedely synthesis for use by litters instances of the method.

19942] Administration of the datebase includes providing, charging or revoking neer access maintaining dense in various selection lists, maintaining templete forms, datebase to forms and help forms, and wherein the

editionalisation is parformed only by authorized personal in one or embodimenta, a tee feature of the method is that the embodies of the interface and feets not require knownedge of computing learnings.

28 (1044) Another emocliment of the invention molutins a product development and commercialization management information system. Mechanism manus of the system optimized to perform one or manual than staps described in the interior aspect of the invention staps described in the interior aspect of the invention.

who described shows for ment embediaged of the inventor described shows for ment embediaged in the method aspect of the invention, there is a mechanism in the systemise parameter aspect of the invention for performing the steps therein, succept for human-performed in which mon-machine performed steps.

of order non-machine performed steps:

[9048] Purpors of the symem of the invention include
a collectualitie workspace, where multiple purpoperation include ally and jointly work on a project configured
for at least personal automating worklow of new product
associations and commercial busin. The editions state

development and commercialization. The collaboration winterpact is optionally implementally with existing applications such as Local fortunes or other groupwaretype nothware replications to the control of the control

19449). The collimborative workspace aspect of the invalidity fermins accorde by the multiple participants and interested persons. From the collimborative workspace, or singled with it, are insensing more than a forlegal determining cultiform requirements and inancial analysis of project visibility, through determining a base accurating of committing any needed modifications of

estiminary determining any fleerled modifications of the blase lectinology, and testing the modified base sectinology to varify compliance with customer requiretionists.

[0447] The system is portigized for addingtimaging the pathologists in a project, configured for assigning, the pathologists in a project, configured for assigning, or secting and providing nutlication of times relating to a protocol designational project or great or flygeless, contigured for providing a confidence for great or flygeless, contigured for providing a confidence for great or flygeless, contigured for providing a confidence for great or flower for the providing and providing

44 grouping of projects and their tasks, for communications, with and between project perilogents and customers, configured for recording chemiciling, and archiving the communications. [0048] It is also configured for firmnoisi tracking erest or teracusting for a project of a legical grouping of projects, configured for imponing lab date, configured for providing a secure and scrambable document reposmany larked to projects, i.e., instances of use of the meanod of the invention, or logical groupings of projects. where the documents are in final format, and a data-Diese configured for storing a product development projectrs history and details, the history and details inclinding the types of data, time schedules, status or as 10 stops in the project contact information, results of esstops in the project and documents and information supporting all steps in the project, and configured for searching the stored heliony and details and for never-Aling reports from same a network for connecting the 16 collaborative workspace and database; and means for providing for different levels of secure access for cities-

52

100401 Another embodiment of the invention includes a product development and commercials asion menage- at ment information system. The system includes meets for storing, retrieving, searching, readifying, and reporingicination becausements for a product, means for etoring retrieving, searching, modifying and reporting an evaluation of the economics of developing the product. At per the customer requirements; repend for around, retriaving, searching, modifying, and reporting a selection of a blear technology,

ent users

(00%0) it size includes means for storing, retrieving, scarching, modifying, and reporting a determination of 30 modifications needed of the base technology to meet the final requirements, and means for storing, retrieving, still coming, modifying, and reporting testing details and rotalits of the determination to verify it meets the final requirements. The above-refurenced mesons are option- 36 sily emplemented with conventional detectase managealeat avalens.

(8851) Fig. 4 depicts a softenistic diagram of one embodiment of a networked system for implementing the invention. Clients 420 are connected to Serveria; 450 - 40 via feetwork 410. Clients 420 include the elique-destriberd client applications. One or more servers 450 are In communication with the above-concrined detabase ist storing project date. Applications residing on the server are sufficiently configured to permit communica- 45 tion from the offers applications with the detective These optionally include small server applications, web sun server applications, and stallo and dynamic databess management applications. Network 410 optionally includes any known networks such as LANS, WAN'S MAN's the Internet, EUI private redworks, and visual offvete networks, it also includes any naiworks providind such connectivity functions developed in the future such as Internet? Lastly, the invention is preferenty configured to commit with the ISO 1600) standards promisigated by the international Organization for Standardiza-3677

Chairna

1. A product development management information system comprisend

> (a) a collaborative workspace, wherein multiple perturnate can individually and jointly work on ii product development project compraint a plurality of steps, the collaborative workspace being configured to

> > (1) HE littlest pertially Automatic workflow of product development projects:

> > (2) weeks, track and provide notification to participants of tasks relating to at loast one product development project

(5) receive input date:

(A) provide il secure seamante convennicialion repository for recording, channelling and archiving demonstrications erong and results in at least one promise util developmen project and

(6) provide a secure, searchable repusitory for documents retaining to at least one prodact development project.

(b) a detabation, the database being configured.

(1) store history and densits of a product devetopment project, said history and details comprising time schedules, status and resuits of the steps in the project, and documems reliebing to steps in the project, and (2) allow searching of the stored history and details for generating receils there-

(C) is network for connecting said dollaborative Worksbace and said detabase, and id) means for providing different levels of se-

Over access for different users.

- 2. A system as claimed in dialm 1, whereis said neswork occurrising the inserner
- 3. The system of cushn I, wherein said collaborative workspace comprises a client application comprising a web browser
 - 4. The system of claim 1, comprising means for automatically sending notifications to participates
- 5. The system of chains 4, comprising malane for actomatically sording neithbarions to participants based on the history and details of a product development project stored in said detains in

- The system of claim is, comprising masses for supomatically senting trodifications to participants, the notifications retained to the stored status and results of the risps. In the purpose.
- The system of claim 1, compositing means to storing a planned progress of a product development project.
- The system of claim 7, comprising means for comparing the stored status of the stops in the project with the stored planted programs of the project.
- The system of claim 8, compraing meens for cutpatting a result of said comparison.
- The system of any processing claim, comprising means for intertiolog with a charmost medidenturing system. It order to receive data therefrom.
- 11. The system of any preceding plain, comprising cleans for marriading with a chamical manufacturing system, and means for passing process control information thereto.

50

55

33

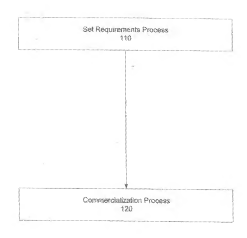


Figure 1

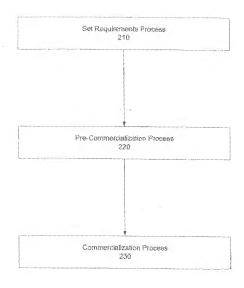


Figure 2

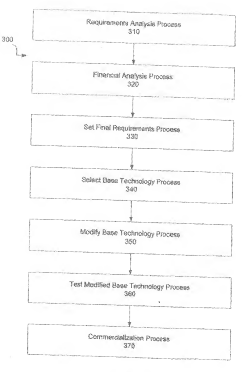


Figure 3

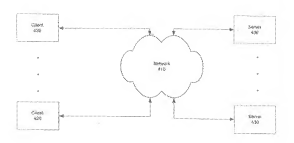


Figure 4



European Palent Office

DECLARATION

Application Number

which under Paiss &5 of the European Paiss Connection £9 02 25 6964 proceedings, as the European Search report

719 Seterah Division oranekteus stees r of the EPC to each arrangemi gress r s	a not possible to came out a measure of a man	this provisions CLASSIFFICATION OF THE APPRICATION DECICLY
of the BFG to man an extend past as administration of the claims related action minor the total case. The claims related accordance of the case of the	e no possible to carry our a consumence of sense the carry our a consumence of the carry of such subject specify common place a to the search examiner could the search examiner could be carry out a meeningful state of the eart [sub estate of the sent estate of the carry estate of the carry estate of the declaration of the	Title decovariance CLASSIFICATION CAPT PR Title lefe for CDSF17/60
HINI CH	12 June 2962	finance: